

Amendments to the Claims

1. (Currently Amended) Pellets or micro pellets of one or more Single Pigment Concentrates (SPCs) single pigment concentrates and of one or more Additive Concentrates additive concentrates, wherein the one or more single pigment concentrates and the one or more additive concentrates have with at least two different chemical compositions,
or of two or more Single Pigment Concentrates (SPCs) single pigment concentrates with at least two different chemical compositions,
or of two or more Additive Concentrates additive concentrates with at least two different chemical compositions,
characterised in that wherein the pellets or micro pellets with different chemical compositions are of substantially equal density.
2. (Currently Amended) Pellets or micro pellets according to claim 1,
characterised in that they wherein the pellets or micro pellets are of substantially equal size.
3. (Currently Amended) Pellets or micro pellets according to claims 1 or 2,
characterised in that they claim 1, wherein the pellets or micro pellets are of substantially equal shape.
4. (Currently Amended) Pellets or micro pellets according to claims 1 to 3,
characterised in that they claim 1, wherein the pellets or micro pellets have substantially equal electrostatic properties.
5. (Currently Amended) Pellets or micro pellets according to claims 1 to 4,
characterised in that claim 1, wherein the particle size of the pellets is from larger than 2.0 mm to 4.0 mm and that the particle size of the micro pellets is from 0.5 to 2.0 mm.

6. (Currently Amended) Pellets or micro pellets according to claims 1 to 5, characterised in that claim 1, wherein the density of the pellets or micro pellets is from 0.5 to 1.5 g/cm³, preferably from 0.6 to 1.1 g/cm³.
7. (Currently Amended) Masterbatch A masterbatch comprising pellets or micro pellets of one or more Single Pigment Concentrates (SPCs) and of one or more Additive Concentrates according to any one of claims 1 to 6 according to claim 1.
8. (Currently Amended) Process A process for the preparation of pellets or micro pellets according to claims 1 to 6, characterised in that the Single Pigment Concentrate (SPC) or Additive Concentrate claim 1, comprising the step of forming a reference from the single pigment concentrate or additive concentrate with the chemical composition of lower specific weight is taken as reference and that the specific weight of all other SPCs or Additive Concentrates is reduced and reducing the specific weight of the one or more single pigment concentrates and/or one or more additive concentrates to the specific weight of the reference by reducing the pigment concentration of the SPCs one or more single pigment concentrates or and/or reducing the additive concentration of the Additive Concentrates one or more additive concentrates.
9. (Currently Amended) Process A for the preparation of pellets or micro pellets according to claims 1 to 6, characterised in that claim 1, comprising the steps of forming a reference from the Single Pigment Concentrate (SPC) or Additive Concentrate single pigment concentrate or additive concentrate with the chemical composition of lower specific weight is taken as reference and that and reducing the specific weight of all other SPCs or Additive Concentrates is reduced the one or more single pigment concentrates and/or the one or more additive concentrates to the specific weight of the reference by adding a blowing agent to the SPCs or Additive Concentrates one or more single pigment concentrates and/or additive concentrates.

10. (Currently Amended) ~~Process A process~~ for the preparation of pellets or micro pellets according to claims 1 to 6, characterised in that the Single Pigment Concentrate (SPC) or Additive Concentrate claim 1, comprising the step of forming a reference from the single pigment concentrate or additive concentrate with the chemical composition of higher specific weight is taken as reference and increasing that the specific weight of all other SPCs or Additive Concentrates is increased ~~the one or more single pigment concentrates and/or one or more additive concentrates~~ to the specific weight of the reference by adding a filler to the ~~one or more single pigment concentrates and/or one or more additive concentrates~~ SPCs or Additive Concentrates.

11. (Currently Amended) ~~Use of the A process for making a masterbatch comprising the step of adding~~ pellets or micro pellets according to claims 1 to 6 for claim 1 to reaction mixture during the manufacture of Masterbatches ~~the masterbatch.~~

12. (Currently Amended) ~~Use of the A process for coloring and/or imparting additive properties on a plastic comprising the step of adding~~ pellets or micro pellets according to claims 1 to 6 for bringing color and additive properties into plastics ~~claim 1 to the reaction mixture during the formation of the plastic.~~

13. (Currently Amended) ~~Use The process according to claim 12, wherein the plastic is in the form of a fiber of the pellets or micro pellets according to claims 1 to 6 for bringing color and additive properties into fibres.~~

14. (Currently Amended) ~~Use of Masterbatches according to claim 7 for bringing color and additive properties in to plastics~~ A plastic article made with at least one masterbatch according to claim 7.

15. (Currently Amended) Use according to claim 14 of the masterbatches according to claim 7 for bringing color and additive properties into fibres.
16. (New) Pellets or micro pellets according to claim 1, wherein the particle size of the micro pellets is from 0.5 to 2.0 mm.
17. (New) Pellets or micro pellets according to claim 1, wherein the particle size of the pellets is from larger than 2.0 mm.
18. (New) Pellets or micro pellets according to claim 1, wherein the particle size of the pellets is from larger than 4.0 mm.
19. (New) Pellets or micro pellets according to claim 1, wherein the density of the pellets or micro pellets is from 0.6 to 1.1 g/cm³.
20. (New) A plastic made in accordance with the process of claim 12.